

COMVAQWINGPAC POD FACILITY WORK CENTER 122 AIRFRAMES OJT CHECKLIST WITH COLLATERAL DUTY INSPECTOR SUPPLEMENT

Regardless of rank or experience level this OJT will be initiated during indoctrination to a new squadron/work center. Previous squadron OJT completions are not valid. Final OJT qualification rests with the work center supervisor.

Three initials by a qualified observer are recommended. Work center supervisors may sign an item as qualified with no observations, such as with previously experienced personnel, or more than three observations for items the supervisor is not confident the person has mastered.

Systems and items contained in this OJT are those items considered to be tasks that will be performed on a routine basis. Peculiar and non-common tasks are not part of this OJT and should be documented as they occur using OPNAV Form 4790/33 titled OJT. Items not pertinent to your TMS or mission will be lined out using pencil.

This OJT checklist will be maintained in the training jacket in its entirety both while in work and after completion. ALL initials and signatures will be made in ink.

NOTE: CHANGES/ADDITIONS INDICATED BY (*)

QUALIFICATION				
QUALIFIED	(Supervisor)	DA1	ΓE	
	(Division Chief)		Ē	
NOTED	(Division Officer)	DAT	E	_
NOTED	(Department Head)	DAT	Ē	
Name	•	Rate	Activity	



COMVAQWINGPAC POD FACILITY WORK CENTER 122 AIRFRAMES OJT CHECKLIST

ITEM	INIT/ DATE	INIT/ DATE	INIT/ DATE	WORK CENTER SUPERVISOR/DATE
INSPECTIONS	DAIL	DATE	DATE	
TRANSFER CHECKLIST INSPECTION ON TJS	1			
POD				
30 DAY INSPECTION				
90 DAY INSPECTION				
540 DAY INSPECTION				
POST CRUISE INSPECTION			l	
CORROSION CONTROL/PAINT	ING			
LOCATE CORROSION PRONE AREAS OF				
HARDBACK				
STATE TYPES AND APPEARANCE OF CORROSION				
STATE PROPER USE OF CORROSION	+			
PREVENTION/TREATMENT COMPOUNDS AND				
CONSUMABLES.	1			
EXPLAIN PAINT REMOVAL USING GRINDING,				
SANDING, BEAD BLASTING, AND STRIPPING				
DEMONSTRATE PROCEDURE TO MIX				
PAINT/PRIMER				
APPLY PAINT USING HVLP/TOUCH-UP GUNS	1			
ADMINISTRATIVE DUTIES				
INITIATE DISCREPANCY USING VIDS MAF				
INITIATE DISCREPANCY USING NALCOMIS	 	_		
INITIATE FIX PHASE DISCREPANCY				
ORDER CONSUMABLE PARTS USING NALCOMIS				
ORDER REPAIRABLE COMPONENT USING	 			
NALCOMIS				
COMPLETE AND PROCESS				
BROKEN/WORN/LOST TOOL REPORT.				
INITIATE/SIGN OFF MAF USIN	G NAL	COMIS	3	·
R&R REPAIRABLE COMPONENT				
R&R CONSUMABLE COMPONENT				
INSPECTION				
REPAIR CYCLE				
CORROSION TREATMENT				
SUPPORT EQUIPMENT				
PERFORM PRE-OPERATIONAL INSPECTION				
ON HOTBONDER				
PERFORM 28 DAY INSPECTION ON BENCH				
GRINDER PERFORM PRE-OPERATIONAL INSPECTION	 	_		
ON DRILL PRESS				
PERFORM 28 DAY INSPECTION ON BAND	†			
SAW				
PERFORM PRE-OPERATIONAL INSPECTION				
ON PRO-GUN WASHER				
PERFORM PRE-OPERATIONAL INSPECTION ON BEAD BLASTER				
			Rat	te Activity
Name			na	



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ITEM	INIT/ DATE	INIT/ DATE	INIT/ DATE	WORK CENTER SUPERVISOR/DATE
PERFORM PRE-OPERATIONAL INSPECTION				
ON RHINE AIR UNIT	İ			
USE OF PROTECTIVE EQUIPM	IENT			
RESPIRATORS				
GLOVES				
GOGGLES				
EAR PLUGS				
FACE SHIELDS				
RADOME HANDLING AND REI	PAIR	•		
USE POD RADOME HANDLING CART				
EXPLAIN RADOME ZONES AND WINDOWS				
DISCUSS USE OF REQUIRED REPAIR				
MATERIALS				
EVALUATE/CLASSIFY DAMAGE				
DISCUSS LIMITS ON ALLOWABLE REPAIRS		1		
REPAIR DELAMINATION NON-WINDOW AREA				
WET LAY-UP OR INJECTION				
REPAIR DELAMINATION IN WINDOW AREA				
REPAIR INNER/OUTER SKIN PLUS CORE				
DAMAGE				
REPAIR PUNCTURE THROUGH ALL THREE				
LAYERS OF RADOME				
DEMONSTRATE PROPER HEAT CURING				
REPAIR PROCEDURE				
FINAL FINISH REPAIR				
REPLACE/REPAIR SHOULDER BUSHING				
REPLACE/REPAIR STUD BOLT				
APPLY RAIN EROSION COATING	ļ			
PAINT RADOME				
APPLY RADOME MARKINGS				
APPLY INNER SURFACE SEALING COAT				
TURBO-GENERATOR HOUSIN	G(HAF	RDBAC	K) REF	PAIR
INSPECT HARDBACK FOR CORROSION/				
DAMAGE				
PAINT HARDBACK				
REPAIR/REPLACE RECEPTACLE ASSY				
ANCHOR				
REPAIR/REPLACE RIVETS/RIVNUTS				
APPLY LEADING EDGE TAPE/SEALER				

Name	Rate	Activity	



COMVAQWINGPAC PERIODIC MAINTENANCE WORK CENTER COLLATERAL DUTY INSPECTOR OJT CHECKLIST SUPPLEMENT

UNDER THE SUPERVISION OF A QUALIFIED QAR/CDI INSPECT OR EXPLAIN IN DETAIL UTILIZING THE APPROPRIATE MIMS

ITEM		DATE	SIGNATURE
RADOME TYPES, DAMAGE CLAS	SIFICATION A	ND REPAIR	
LOW BAND 5826709-511			
EXTENDED LOW BAND 201E0001-101			
HIGH BAND 1128WP40010-5 OR -9			
EXTENDED HIGH BAND 1128WP40011-1		<u> </u>	
MODIFIED EXTENDED HIGH BAND 112330-1		<u> </u>	
EVALUATE DAMAGED RADOME			
EXPLAIN REPAIR CRITERIA			
EXPLAIN 5 CLASSES OF DAMAGE			
EXPLAIN LIMITS ON ALLOWABLE REPAIRS			
REPAIR OF INNER/OUTER LAYER SKIN			
REPAIR OF NON-WINDOW AREAS			
DISCUSS REPAIR OF PRIMARY/SECONDARY			
WINDOW AREAS			
REPAIR OF CORE DAMAGE			
REPAIR OF PUNCTURE THROUGH ALL 3			
LAYERS			
DISCUSSS HEAT CURING PROCEDURES			
DISCUSS USE OF REQUIRED MATERIALS			
HONEYCOMB CORE			
ADHESIVE FILM			
EPOXY ADHESIVE			
CORE SPLICE ADHESIVE			
FIBERGLASS CLOTH			
SEALING COMPOUND			
FLEXIBLE VINYL FILM			
BREATHER CLOTH			
CHEESECLOTH			
MYLAR TAPE			
NYLON FILM			
RELEASE CLOTH			
INSPECT RADOME PAINT, MARKING, AND RAIN EROSION COATING			
	2 AND OF ALL	10	
ALQ-99 POD PAINTING, MARKING	S AND SEALIN	10	
DISCUSS PAINT REMOVAL METHODS FOR			
HARDBACKS AND RADOMES			
DISCUSS PAINT APPLICATION			
REQUIREMENTS FOR HARDBACKS AND			
RADOMES			
		•	
•			
Name	F	Rate A	Activity